ABSTRACT

There are provided a battery apparatus and electronic equipment capable of reliably mounting the battery apparatus on a battery mounting section, and advantageous in improving operability when mounting the battery apparatus on the battery mounting section.

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One surface of a case 10 of a battery apparatus 100 in a thickness direction H is formed as a flat bottom surface 1008. At the portions of the bottom surface 1008 on the both sides in a width direction W, a plurality of engaging pieces 1012 are formed respectively so as to project outwardly in the width direction W at spaced intervals in the length direction L. The engaging pieces 1012 are arranged to engage with the engaging claws of the battery mounting section and position the positions in the thickness direction H of the case 10 in the battery mounting section, while mating the bottom surface 1008 of the case 10 with the mounting surface of the battery mounting section of the electronic equipment and then sliding the case in the length direction L of the case 10.